

Atty Dock 32232-157825

Applicant

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33 U.S. PTO

## INFORMATION DISCLOSURE STATEMENT

Roland CALLENS et al. Filing Date Gro

February 10, 2000

Group

U.S. PATENT DOCUMENTS.												
Examiner		Document		-		Sub-	Filing					
Initial		Number	Date	Name	Class	class	Date					
LCM	<u>AA</u>	2,288,422	06/30/42	Rohm	260	506						
LCM	<u>AB</u>	5,032,577	07/16/91	Fung et al.	5/4	18						
LCM	<u>AC</u>	4,515,803	05/07/85	Henning et al.	514	338						
LCM	AD_	5,198,533	3/30/93	Schally	530	313						
LCM	AE	4,980,384	12/25/90	Makryaleas	435	106						
LCM	AF	3,928,305	12/23/75	Werle	260	112.5						

FOREIGN PATENT DOCUMENTS													
0.0		Document				_	Sub-	Trans-					
		Nυ	ımber	Date	Country	Class	class	lation					
LCM				1 / /				Yes No					
	_ AI 020		7358	01/07/87	Europe	-	<u> </u>	Yes					
LCM	AJ	0074070		03/16/83	   Europe			No					
	110		<u> </u>	03/13/03	201000			Yes					
LCM	AK		59209	06/25/86	Australia	_	Ī	No_					
	OTHER (Including Author, Title, Date, Pertinent Pages, etc.												
	AM		J.T. Capecchi et al. "Critical Examination of a Method										
LCM				for the Analysis of α and _ Linkages in Peptides Contai-									
			ning Aspartic Acid and Glutamic Acid". Journal of Organic Chemistry, Vol. 48, No. 12, June 17, 93, pg. 2014-2021										
	<u> </u>	ļ —— :	Urganii	da et al	· "Synthesis and ce	ntral n	<u>, pg</u> ervous	system					
LCM	AN	1	H. Maeda et al.: "Synthesis and central nervous system actions of thyrotropin-releasing hormone analogs contai-										
			ning a 1-substituted 2-oxoimadazolidine moiety". Int.										
			Journa:	l of Pept:	ide and Protein Res	earch,	pg. 40.	3-411.					
	AO		M. Suzuki et al.: "Synthesis and central nervous sy										
LCM			actions of thyrotropin-releasing hormone analogues containing a dihydroorotic acid moiety". Journal of										
			aining	a dinyar	orotic acid molecy	". Jour	130-21	3.7					
	·		Medicinal Chemistry, Vol. 33, No.8, pg. 2130-2137. E. Müller: "Methoden der organischen Chemie". Houben-										
LCM	AP .	.,			. XV/1, p. 472.								
		\ <u>-</u>											
	AQ		IZDEBS	KI, Synth	esis 423								
	AR		Taffe	Chem Rev	<del>-53, 191-261</del>								
		1—						<del></del>					
LCM	<u>AS</u>		March,	Adv Org	Chem 278-286								
	<u>AT</u>	<del> </del>	Charte	n, Chemic	ch 5, 245-255, 1975	<del>,</del>		<del></del>					
	AU-	Chemtech 4, 502-511.											
	_ <del></del>	<u> </u>	1										

Examiner

Light

Date Considered

3-20-02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.